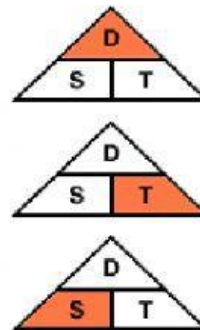
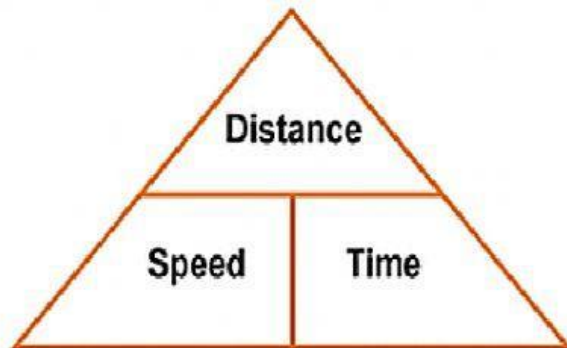


## SPEED, DISTANCE AND TIME



$$\text{Distance} = \text{Speed} \times \text{Time}$$

$$\text{Time} = \frac{\text{Distance}}{\text{Speed}}$$

$$\text{Speed} = \frac{\text{Distance}}{\text{Time}}$$

### SPEED

1. Sidek travels 450 km in 5 hours. What was his speed in km/h ?

Speed = ?

Distance =

Time =

$$\text{Speed} = \text{Distance} \div \text{Time} = \text{Speed}$$

2. Munirah runs 200m in 25 seconds. What is her speed in m/s ?

Speed = ?

Distance =

Time =

$$\text{Speed} = \text{Distance} \div \text{Time} = \text{Speed}$$

3. A shuttlecock travels 750 cm in 3 seconds. What is the speed of the shuttlecock cm/s ?

Speed = ?

Distance =

Time =

$$\text{Speed} = \text{Distance} \div \text{Time} = \text{Speed}$$

## DISTANCE

1. Raj travels 110 km/h for 3 hours. How far does he drive ?

Speed =	Distance = ?	Time =
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Distance = \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ km

2. Cathy runs marathon at a speed of 10km/h for 2  $\frac{1}{2}$  hours. How far did she run ?

Speed =	Distance = ?	Time =
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Distance = \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ km

3. An aeroplane flies at a speed of 850km/h for 8 hours. How far did the plane travels ?

Speed =	Distance = ?	Time =
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Distance = \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ km

4. What is the distance covered by a car traveling at a speed of 40 km/h in 15 minutes?

Speed =	Distance = ?	Time =
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Distance = \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_ km

**TIME**

1. Kent cycle at speed of 20km/h. How long does it takes for him to cycle 120 km?

Speed =

Distance =

Time = ?

$$\text{Time} = \text{Distance} \div \text{Speed}$$

2. A car travels at an average speed of 60km/h. How long will it take for the car to travel 120 km? Give your answer in minutes.

Speed =

Distance =

Time = ?

$$\text{Time} = \text{Distance} \div \text{Speed}$$

3. A plane travels at an average speed of 550km/h. The plane travels 3300 km. Calculate how long the plane journey took.

Speed =

Distance =

Time = ?

$$\text{Time} = \text{Distance} \div \text{Speed}$$

